

Questionnaire- Isolation Valves - Gate / Globe

Date:

Customer:	<input type="text"/>	Inquiry No:	<input type="text"/>
Contact person:	<input type="text"/>	Plant:	<input type="text"/>
Telephone:	<input type="text"/>	E-mail:	<input type="text"/>

New Valve: Qty.: Globe Gate By multiple valves -> Issue one sheet per valve

Exchange of Valve: Type: Serial No. / Werks-Nr.

Design data

Media: Sat. steam Superheat. steam Water Other media

Design pressure: [bar g] [MPa]

Design temp.: [°C] [°F]

Connection: Flanged DN: PN:
 BW Dim. (D x t): Mat. in pipe:

Operational data:

Op. pressure: [bar g] [MPa]

Op. temperature: [°C] [°F]

Flow: [t/h] [kg/s] [m3/h]

Type Full bore Reduced Max allowed dp: [bar]

Operation: Manual Electric Pneumatic Hydraulic

Position, spindle: Horizontal Vertical

Spindle movement: Rising Non rising **Spindle thread:**

Connection flange to act.:

Options:

Over pressure: Bore in seating Bore in wedge Equalizing tube Rupture disc

Drain. nozzle dim. Limit switch: Open Closed By-pass Dim.:

Additional information: